

TABLE 123 TEN MILE RIVER BASIN (52)

BOUNDARY RESTRICTIONS	MILE POINT	<u>CLASS</u>	QUALIFIERS <u>OTHER</u>
Ten Mile River			
Source to Plainville Center	23.1 - 19.9	В	Warm Water High Quality Water
Plainville Center to Whiting Pond Dam	19.9 - 19.3	В	Warm Water High Quality Water
Whiting Pond Dam to confluence	19.3 - 0.0	В	Warm Water
Bungay River			
Entire Length	4.5 - 0.0	В	Warm Water
Speedway Brook			
Entire Length	2.0 - 0.0	В	Warm Water
Orrs Pond (Sevenm-Mile River)			
Source to Orrs Pond outlet and tributaries thereto	-	A	Public Water Supply

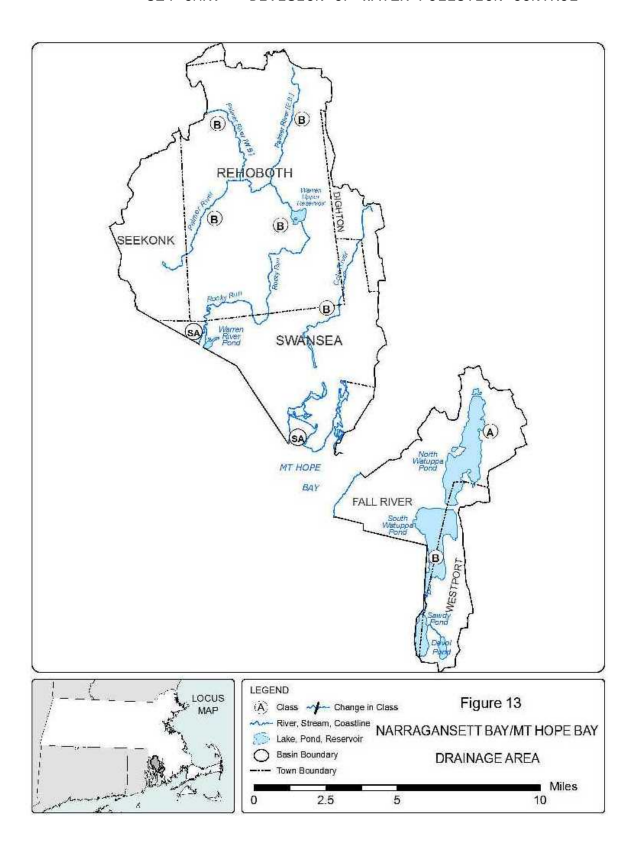


TABLE 134 NARRAGANSETT BAY/MOUNT HOPE BAY DRAINAGE AREA (53)

BOUNDARY RESTRICTIONS	MILE POINT	<u>CLASS</u>	QUA	LIFIERS OTHER
Barrington River				
Source to state border	-	SA	Shell	fishing (O)
Palmer River				
Source to Shad Factory Pond d	am state border	-	В	Cold Water
Shad Factory Pond dam to state	e border	SB	Shell	fishing

TABLE 15 MOUNT HOPE BAY DRAINAGE AREA (61)

BOUNDARY MILE POINT	<u>CLASS</u>	OTHER RESTRICTIONS	
Mount Hope Bay			
East of line from Brayton Point to Bouy 4	-	SB	Shellfishing (R) CSO
West of line from Brayton Point to Bouy 4	-	SA	Shellfishing (O)
Lee and Cole Rivers			
Source to estuary	-	В	Warm Water CSO
Estuary	-	SA	Shellfishing (O)
Quequechan River			
Entire Length	2.5 - 0.0	В	Warm Water CSO
North Watuppa PondReservoir			
Source to outlet in Fall River and those tributaries thereto	-	A	Public Water Supply

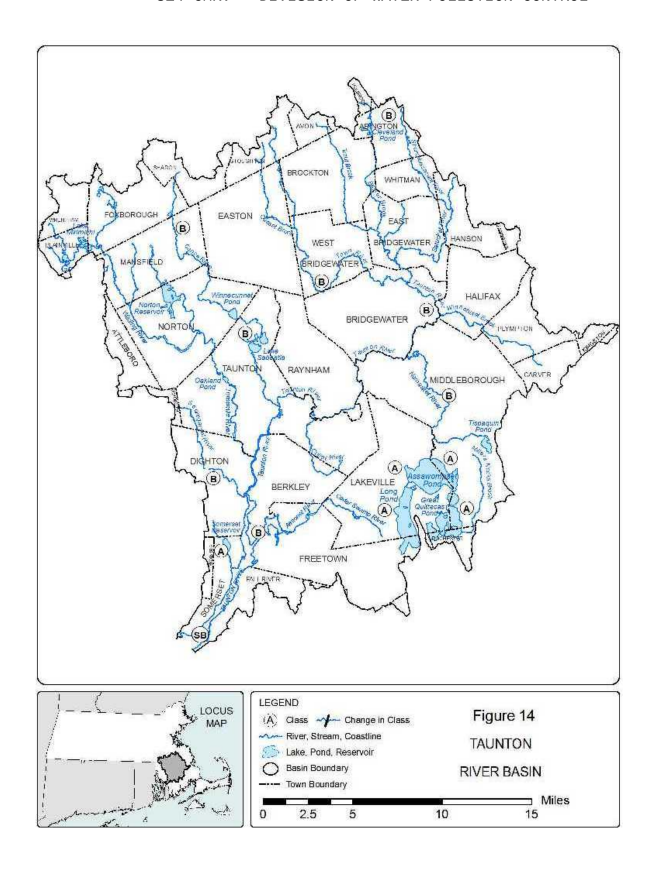


TABLE 146 TAUNTON RIVER BASIN (62)

BOUNDARY RESTRICTIONS	MILE POINT	<u>CLASS</u>	QUALIFIERS OTHER
Taunton River			
Source to Rt. 24 Bridge	40.8 - 21.2	В	Warm Water
Rt. 24 Bridge to mouth	21.2 - 0.0	SB	Shellfishing (R) CSO
Salisbury Plain & Matfield Rivers			
Brockton STP to confluence	-	В	Warm Water
Town River			
Bridgewater STP to confluence	2.2 - 0.0	В	Warm Water
Nemasket River			
Middleborough STP to confluence	-	В	Warm Water
Saw Mill Brook			
Entire Length 1.5 - 0.0		В	Warm Water
Mill RiverBrook			
From Outlet Lake Sabbatia, Tauntor cConfluence with Taunton River	Wittenton Street to	3.5 - 0.0	B Warm Water
Three Mile River			
Source to confluence	15.8 - 0.0	В	Warm Water
Wading River (Attleboro Reservoir)			

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Source to water supply intake in Mansfield and tributaries thereto	A	Public Water Supply
From water supply intake in Mansfield - Chartley Brook to confluence with Three Mile River	5.2 0.0	B Warm Water
Assawompset Pond		
Source to outlet in Lakeville and those tributaries thereto	A	Public Water Supply
Great Quittacas Pond		
Source to outlet in Lakeville and those tributaries thereto	A	Public Water Supply
Little Quittacas Pond		
Source to outlet in Lakeville - and those tributaries thereto	A	Public Water Supply

TABLE 16 (continued) TAUNTON RIVER BASIN (62)

BOUNDARY MILE POINT	<u>CLASS</u>	OTHER REST	<u>FRICTIONS</u>
Long Pond			
Source to outlet in Lakeville and those tributaries thereto	-	A	Public Water Supply
Pocksha Pond			
Source to outlet in Lakeville and those tributaries thereto	-	A	Public Water Supply
Somerset Reservoir			
Source to outlet in Somerset and those tributaries thereto including Segreganset River from pumping standard Dighton, to source	- ation,	A	Public Water Supply
Monponsett Pond			
Source to outlet in Halifax and those tributaries thereto	-	A	Public Water Supply
Elders Pond			
Source to outlet in Lakeville and those tributaries thereto	-	A	Public Water Supply
Brockton Reservoir (Avon Reservoir, Salisbury Brook Reservoir)			
Reservoir to outlet in Avon and those tributaries thereto	-	A	Public Water Supply

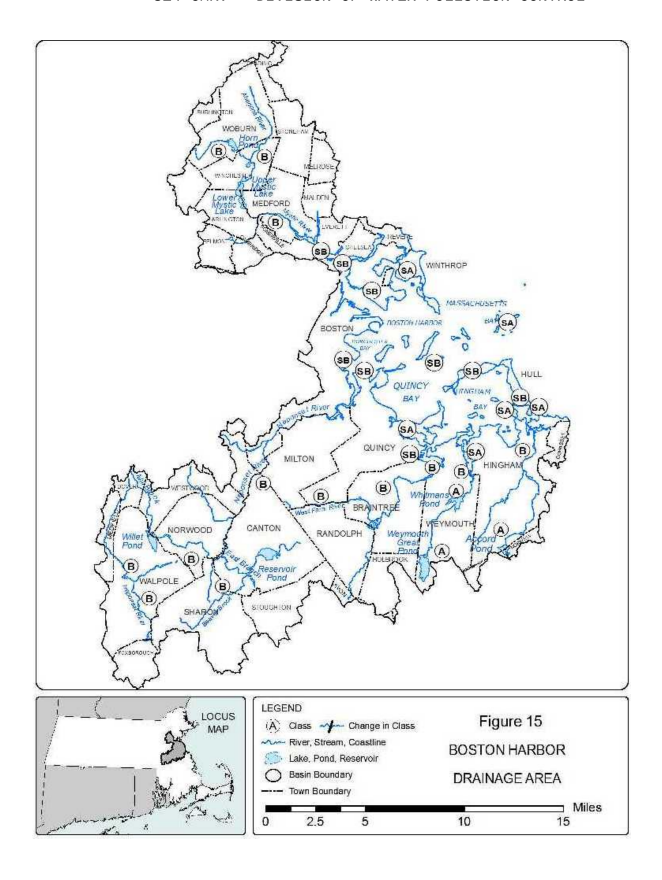


TABLE 157 BOSTON HARBOR DRAINAGE AREA (70)

BOUNDARY RESTRICTIONS	MILE POINT	<u>CLASS</u>	QUALIFIERS OTHER
Inside a line from the southerly tip of Deer Island to Boston Lighthouse to Point Allerton in Hull except as denoted below	-	SB	Shellfishing (R)
Boston Inner Harbor westerly inside a line from the southern tip of Governors Island to Fort Independence including the Charles, Mystic, Island End and Chelsea (Cre Rivers and Reserved, Fort Point and Little Mystic Channels	- ek)	SB(CSO)	CSO
Dorchester Bay	-	SB	Shellfishing (R) CSO
Quincy Bay in Quincy from Bromfield Street near the Wallaston Yacht Club northerly to bouy "C 1" southeasterly to the "Willows", sometimes known as Lord's Point on the northerly shore of Houghs Neck in Quincy	-	SA	Shellfishing (O) CSO
Remainder of Quincy Bay	-	SB	Shellfishing (R) CSO
Hingham Harbor in Hingham inside line from Crows Point to Worlds End Promontery	a -	SA	Shellfishing (O)
Hull Bay	-	SB	Shellfishing (R)
Other coastal and marine waters in the Boston Harbor Drainage Area	-	SB	Shellfishing (R)

2/10/95 (Effective 3/1/95)

314 CMR - 100.11

2/10/95 (Effective 3/1/95)

TABLE 158 (continued) BOSTON HARBOR DRAINAGE AREA MYSTIC RIVER BASIN (71)

BOUNDARY RESTRICTIONS	MILE POINT	<u>CLASS</u>	QUALIFIERS OTHER
<u>Abjerjona River</u>			
Source to outlet Mishawum Lake	118.4 - 15.1	В	Warm Water CSO
Outlet Mishawum Lake to inlet Mystic Lake	15.1 - 9.2	В	Warm Water CSO
Upper Mystic Lake	9.2 - 8.1	В	Warm Water CSO
Lower Mystic Lake	8.1 - 7.4	В	Warm Water CSO
Mystic River			
Outlet Lower Mystic Lake to Amelia Earhart Dam	7.4 - 2.0	В	Warm Water CSO
Amelia Earhart Dam to confluence with the Chelsea River	2.0 - 0.0	SB(CSO)	Shellfishing (R) CSO
Malden River			
Entire Length	1.9 - 0.0	В	Warm Water
Alewife Brook			
Entire Length	2.0 - 0.0	В	Warm Water CSO
Horn Pond, Woburn	-	В	Warm Water
Belle Isle Inlet and tributaries thereto	-	SA	Shellfishing (O) Outstanding Resource Water

314 CMR - 100.12

TABLE 15 (continued) BOSTON HARBOR DRAINAGE AREA

BOUNDARY	MILE POINT	CLASS	QUALIFIERS
North Reservoir and -Middle Reservoir and South Reservoir			
Source to outlet in Winchester, Stoneham and Medford and those tributaries thereto	-	A	Public Water Supply
South Reservoir			
Source to outlet in Medford and tributaries thereto		A	Public Water Supply
Fresh Pond			
Source to outlet in Cambridge and those tributaries thereto	-	A	Public Water Supply
Sales Creek			
portion in Rumney Marshes ACEC			Outstanding Resource Water
Neponset Reservoir			
Upstream of dam at outlet of Crackrock Pond	Above 29.5	В	Warm Water High Quality Water
Neponset River			
Source to Mother Brook	29.5 - 7.9	В	Warm Water
Mother Brook to Milton Lower Falls Dam, Milton/Boston	7.9 - 4.2	В	Warm Water
Tidal Portion	4.2 - 0.0	SB	Shellfishing

TABLE 15 (continued) BOSTON HARBOR DRAINAGE AREA

BOUNDARY	MILE POINT	<u>CLASS</u>	QUALIFIERS
Weymouth Fore River	-	SB* B*	Shellfishing Warm Water
Weymouth Back River	-	SA* B*	Shellfishing Warm Water Outstanding Resource Water
Fresh River	-	В	Warm Water Outstanding Resource Water
Weir River	-	SA* B*	Shellfishing Outstanding Resource Water
Cranberry Brook	-	В	Outstanding Resource Water
Cranberry Pond			
Source to outlet in Braintree	-	В	Outstanding Resource Water
Bouve Pond and Brewer Pond in Hingham	-	В	Warm Water Outstanding Resource Water
Straits Pond in Hull and Cohasset	-	В	Warm Water Outstanding Resource Water
Great Pond			
Source to outlet in Braintree and tributaries thereto	-	A	Public Water Supply
Upper Reservoir of Great Pond			
Source to outlet in Braintree and tributaries thereto	-	A	Public Water Supply

4.06: continued

TABLE 15 (continued) BOSTON HARBOR DRAINAGE AREA

BOUNDARY	MILE POINT	<u>CLASS</u>	QUALIFIERS
Whitmans Pond			
Source to outlet in Weymouth and tributaries thereto	-	A	Public Water Supply
Richardi Reservoir			
Source to outlet in Braintree and tributaries thereto	-	A	Public Water Supply
Weymouth Great Pond (Great Pond)			
Source to outlet in Weymouth and tributaries thereto	-	A	Public Water Supply
Accord Pond			
Source to outlet in Hingham and tributaries thereto	-	A	Public Water Supply
Accord Brook			
Outlet of Accord Pond to water supply intake and tributaries thereto	-	A	Public Water Supply

^{*} Marine waters Class SA or SB as designated; fresh waters Class B.

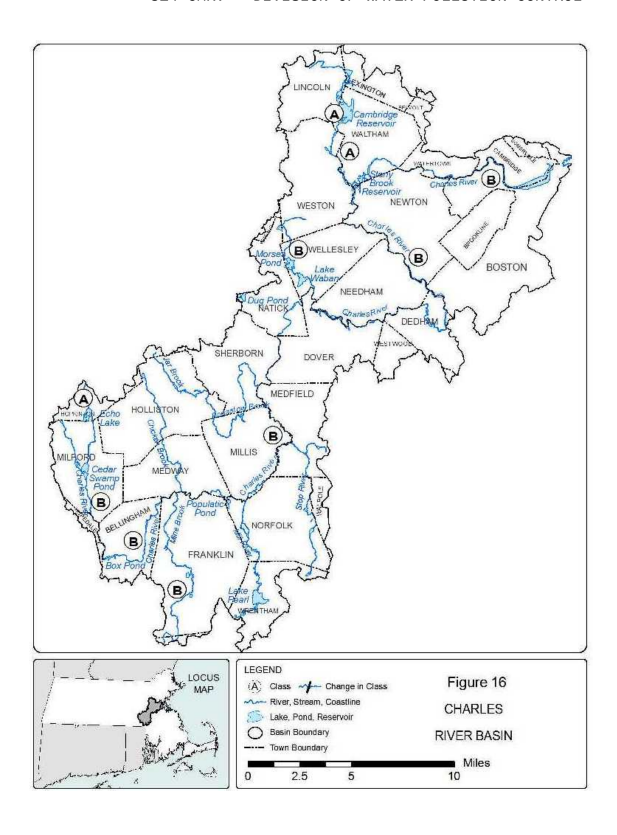


TABLE 169 CHARLES RIVER BASIN (72)

BOUNDARY RESTRICTIONS	MILE POINT	<u>CLASS</u>	QUALIFIERS <u>OTHER</u>
Charles River			
Source to Dilla Street and tributaries thereto	78.9 - 76.5	A	Public Water Supply
Dilla Street to Milford STP	76.5 - 73.4	В	Aquatic Life
Milford STP to outlet Populatic Pond	73.4 - 58.9	В	Warm Water
Outlet Populatic Pond to South Natick Dam	58.9 - 41.0	В	Warm Water
South Natick Dam to Watertown Dam	41.0 - 9.8	В	Warm Water
Charles Basin			
Watertown Dam to BU BridgeScience Dam	ee Park 9.8 —3.7-1.2	В	Warm Water CSO
BU Bridge to New Charles River Dam	3.7-0.7	В	Warm Water CSO
Muddy River			
Entire Length	2.7 - 0.0	B(CSO)	Warm Water CSO
Mine Brook			
Source to Franklin STP	7.2 - 4.0	В	Warm Water High Quality Water
Old Franklin STP to confluence	4.0 - 0.0	В	Warm Water

4.06: continued

TABLE 16 (continued) CHARLES RIVER BASIN

BOUNDARY	MILE POINT	<u>CLASS</u>	QUALIFIERS
Sugar Brook			
Entire Length	3.0 - 0.0	В	Warm Water High Quality Water
Stony Brook Reservoir (Turtle Po	<u>nd</u>)		
Source to outlet in Waltham and those tributaries thereto	-	A	Public Water Supply
Cambridge Reservoir (Hobbs Brook Lower Reservoir)			
Source to outlet in Waltham and those tributaries thereto	-	A	Public Water Supply
Sandy Pond (Flint's Pond)			
Source to outlet in Lincoln and those tributaries thereto	-	A	Public Water Supply

4.06: continued

TABLE 19 (continued)
CHARLES RIVER BASIN (72)

BOUNDARY MILE POINT CLASS OTHER RESTRICTIONS

Echo Lake

Source to outlet in Hopkinton - A Public Water Supply

and those tributaries thereto

Louisa Lake

Lake to outlet in Milford and - A Public Water Supply

those tributaries thereto

4.06: continued

	TABLE :		
BOUNDARY MILE POINT	<u>CLASS</u>	OTHER R	<u>ESTRICTIONS</u>
Neponset Reservoir			
Upstream of dam at outlet of Crackrock Pond	Above 29.5	В	Warm Water High Quality Water
Neponset River			
Source to Mother Brook	29.5 - 7.9	В	Warm Water
Mother Brook to Milton Lower Falls Dam, Milton/Boston	7.9 - 4.2	В	Warm Water CSO
Tidal Portion	4.2 - 0.0	SB	Shellfishing (R) ——CSO

4.06: continued

	TABL UTH AND WEI	E 21 I R RIVER BASIN	S (74)
BOUNDARY MILE POINT	<u>CLASS</u>	OTHER RI	ESTRICTIONS
Weymouth Fore River		<u>SB*</u> B*	Shellfishing (R) Warm Water
Weymouth Back River	_	SA* B*	Shellfishing (O) Warm Water Outstanding Resource
	Water		Outstanding Resource
Fresh River		В	— Warm Water — Outstanding Resource Water
Weir River		SA* B*	Shellfishing (O) Outstanding Resource Water
Cranberry Brook		В	Outstanding Resource Water
— <u>Cranberry Pond</u>			
Source to outlet in Braintree		В	Outstanding Resource Water
Bouve Pond and Brewer Pond in Hingham		В	Warm Water Outstanding Resource Water
Straits Pond in Hull and Cohasset	_	В	Warm Water Outstanding Resource Water
— Great Pond			
Source to outlet in Braintree and those tributaries thereto		A	Public Water Supply

Source to outlet in Braintree A Public Water Supply and those tributaries thereto Whitmans Pond Source to outlet in Weymouth and A Public Water Supply those tributaries thereto Richardi Reservoir Source to outlet in Braintree and A Public Water Supply those tributaries thereto

4.06: continued			
	TABLE 21	(continued)	
WEY	MOUTH AND WE		NS (74)
BOUNDARY MILE POINT	<u>CLASS</u>	OTHER RESTRICTIONS	
— Weymouth Great Pond — (Great Pond)			
Source to outlet in Weymouth and those tributaries thereto	<u> </u>	A	Public Water Supply
— Accord Pond			
Source to outlet in Hingham and those tributaries thereto		A	Public Water Supply
— Accord Brook			
Outlet of Accord Pond to water supply intake and those tributaries thereto		A	Public Water Supply
* Marine waters Cl	ass SA or SB as de	signated; fresh wa	ters Class B.

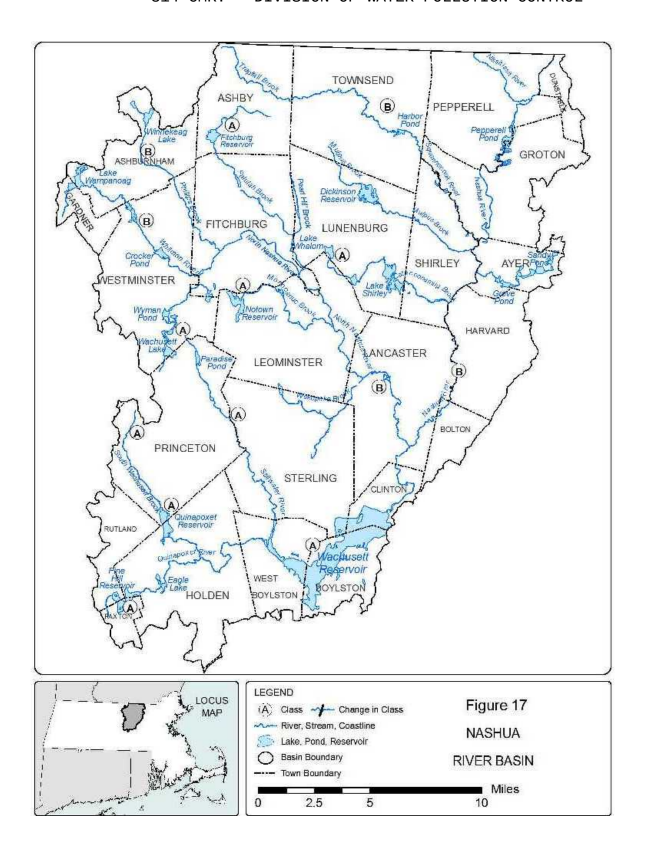


TABLE 1722 NASHUA RIVER BASIN (81)

BOUNDARY RESTRICTIONS	MILE POINT	<u>CLASS</u>	QUALIFIERS OTHER
Nashua River			
Outlet Lancaster Millpond to confluence with North Nashua River (South Branch Nashua River)	41.0 – 36.4	В	Warm Water
SourceConfluence with North Nashua River to Pepperell Dam	36.4 - 14.1	В	Warm Water
Pepperell Dam to New Hampshire State Line	14.1-10.5	В	Warm Water
North Nashua River			
Source to Leominster POTW, Leominster	54.8 - 48.5	В	Warm Water CSO
Leominster POTW to confluence with the Nashua River	48.5-36.5	В	Warm Water
Phillips Brook			
Fitchburg to confluence	1.0 - 0.0	В	Warm Water CSO
- <u>South Nashua River</u>			
Outlet Wachusett Reservoir to confluence with the North Nashua River	4.6 - 0.0	В	- Warm Water
Squannacook River			
Source to Hollingsworth & Vose Dan	n 14.3-3.3	В	Cold Water Outstanding Resource Water

Hollingsworth & Vose Dam to confluence with Nashua River	3.3 - 0.0	В	Warm Water
Nissitissit River			
State line to confluence with Nashua River in Ashby, Groton, Pepperell, Shirley, Townsend and Lunenburg		В	Cold Water Outstanding Resource Water
Baker Brook		B	CSO
Punch Brook		В	CSO
Ashby Reservoir			
Source to outlet in Ashby and those tributaries thereto		A	Public Water Supply
Bayberry Hill, Beaver, Bixby, Gulf, Loc Mason, Mine, Pearl Hill, Pumpkin, Stewart, Sucker, Trap Swamp, Trapfall, Trout in Townsend, Walker, W Witch, and Wolf Brook			
portion in Squannacook and Nissitissit	Rivers Sanctuary		Outstanding Resource Water
Lovell Reservoir			
Source to outlet in Fitchburg and those tributaries thereto	-	A	Public Water Supply
Scott Reservoir			
Source to outlet in Fitchburg and those tributaries thereto	-	A	Public Water Supply

TABLE 1722 (continued) NASHUA RIVER BASIN (81)

BOUNDARY RESTRICTIONS	MILE POINT	<u>CLASS</u>	QUALIFIERS OTHER
Wachusett Lake			
Source to outlet in Westminster and those tributaries thereto	-	A	Public Water Supply
Overlook Reservoir			
Source to outlet in Fitchburg and those tributaries thereto	-	A	Public Water Supply
Falulah Reservoir			
Source to outlet in Fitchburg and those tributaries thereto	-	A	Public Water Supply
Muschopauge Pond (Muschopauge Pond Reservoir)			
Source to outlet in Rutland and those tributaries thereto	-	A	Public Water Supply
Notown Reservoir			
Source to outlet in Leominster and those tributaries thereto	-	A	Public Water Supply
Simonds Pond (Simonds Pond Reservoir)			
Source to outlet in Leominster and those tributaries thereto	-	A	Public Water Supply
Goodfellow Pond			
Source to outlet in Leominster and those tributaries thereto	-	A	Public Water Supply
Haynes Reservoir			

2/10/95 (Effective 3/1/95)

314 CMR 128.9

Source to outlet in Leominster and those tributaries thereto	-	A	Public Water Supply
Morse Reservoir			
Source to outlet in Leominster and those tributaries thereto	-	A	Public Water Supply
Distributing Reservoir			
Source to outlet in Leominster and those tributaries thereto	-	A	Public Water Supply
Fall Brook Reservoir			
Source to outlet in Leominster and those tributaries thereto	-	A	Public Water Supply

TABLE 22 (continued) NASHUA RIVER BASIN (81)

		` '	
BOUNDARY MILE POINT	<u>CLASS</u>	OTHER RE	<u>ESTRICTIONS</u>
Meetinghouse Pond (Meeting House Reservoir)			
Source to outlet in Westminster and tributaries thereto	-	A	Public Water Supply
Asnebumskit Pond			
Source to outlet in Paxton and those tributaries thereto	-	A	Public Water Supply
Fitchburg Reservoir			
Source to outlet in Ashby and those tributaries thereto	-	A	Public Water Supply
Kendall Reservoir			
Source to outlet in Holden and those tributaries thereto	-	A	Public Water Supply
Pine Hill Reservoir			
Source to outlet in Holden and those tributaries thereto	-	A	Public Water Supply
Quinapoxet Reservoir			
Source to outlet in Holden and those tributaries thereto	-	A	Public Water Supply
Wachusett Reservoir			
Source to its outlet in Clinton and those tributaries thereto	-	A	Public Water Supply
Shattuck Reservoir			
Reservoir to outlet in Fitchburg and	-	A	Public Water Supply
2/10/95 (Effective 3/1	./95)		314 CMR 128.11

those tributaries thereto

Bixby Reservoir, and Coon Tree, Damon, Flat, Graves, Harbor, Heald, Pearl Hill Brook, Pork Barrel, and Walker Ponds, and Wright Pond (Lower Wright Pond & Upper Wright Pond)

portion in Squannacook and Nissitissit Rivers Sanctuary

Outstanding Resource Water

4.06: continued

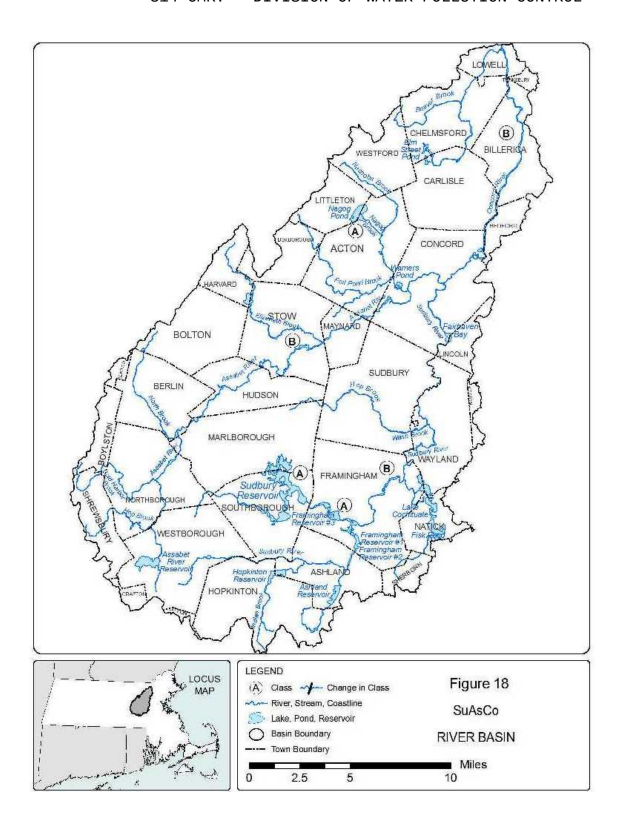


TABLE 1823 SuAsCoCONCORD RIVER BASIN (82)

BOUNDARY RESTRICTIONS	MILE POINT	<u>CLASS</u>	QUALIFIERS <u>OTHER</u>
Sudbury River			
Source to Fruit Street Bridge in Hopkinton	29.1	В	Warm Water Outstanding Resource Water
Fruit Street Bridge to Outlet to Saxonville Pond	29.1-16.2	В	Warm Water High Quality Water
Outlet Saxonville Pond to Wash Brook confluence	16.2 - 10.6	В	Aquatic Life High Quality Water
Wash Brook confluence to Assabet River confluence	10.6-0.00	В	Aquatic Life
Denney Brook, Jackstraw Brook Picadilly Brook, Rutters Brook and Whitehall Brook	-	В	Outstanding Resource Water
<u>Hop Brook</u>			
Source to Sudbury River confluence	9.7 - 0.0	В	Warm Water
- <u>Concord River</u>			
Confluence of Assabet and Sudbury to Billerica Water supply Intake	15.4 - 5.9	В	Warm Water Treated Water Supply
Billerica Water Supply Intake to Rogers Street	5.9 - 1.0	В	Warm Water
Rogers Street to confluence	1.0 - 0.0	В	Warm Water CSO

TABLE 18 (continued) SuAsCo RIVER BASIN

BOUNDARY	MILE POINT	CLASS	QUALIFIERS
Assabet River			
Source to Westborough STP	31.8 - 30.4	В	Warm Water High Quality Water
Westborough STP to outlet to Boones Pond	30.4 - 12.4	В	Warm Water
Outlet of Boones Pond to confluence with Sudbury River	12.4 - 0.0	В	Warm Water
Nagog Pond			
Source to outlet in Acton and the tributaries thereto	hose -	A	Public Water Supply

4.06: continued

TABLE 23 (continued) CONCORD RIVER BASIN (82)

BOUNDARY MILE POINT	<u>CLASS</u>	OTHER	RESTRICTIONS
Westborough Reservoir (Sandra	Pond)		
Source to outlet in Westborough and those tributaries thereto	-	A	Public Water Supply
Gates Pond (Gates Pond Reservoir) Source to outlet in Berlin and those tributaries thereto	-	A	Public Water Supply
White Pond			
Source to outlet in Hudson and those tributaries thereto	-	A	Public Water Supply
Millham Reservoir			
Source to outlet in Marlborough and those tributaries	-	A	Public Water Supply
Lake Williams Reservoir (Williams	ıms Lake)		
Source to outlet in Marlborough and those tributaries thereto	-	A	Public Water Supply
Sudbury Reservoir			
In Westborough, Marlborough, Southborough, Framingham and those tributaries thereto	-	A	Public Water Supply
MWRA Open Canal (Wachusett Aqueduct) (MWRA Open Canal)			
Entire length and those tributaries thereto	-	A	Public Water Supply
Framingham Reservoir No. 3			
Reservoir to outlet in Framingham	-	A	Public Water Supply
2/10/95 (Effective 3/1	L/95)		314 CMR 128.

17

and those tributaries thereto

Cedar Swamp Pond

portion in Westborough Cedar Swamp ACEC

Outstanding Resource Water

2/10/95 (Effective 3/1/95)

314 CMR 128.18